ir place of t									
						DOCKET NO.:		SERIAL NO.:	
(OIPE)						MCS-036-03		10/637,223	
NICODMATION DISCUSSION						R:			
SUFFORMATION DISCLOSURE CITATION						Liu			
(Use several sheets if necessary)						FILING DATE: GROU			
1/2 3					August 8, 2003 2621				
U.S. PATENT DOCUMENTS									
*Examelan		Document	Date	Name	Class	Subclass	Filing	Date	
	erei.	Number	Date	Mante	Ciass	Subciass			
Initial		Number					(If Appropriate)		
					<u>L</u>	<u></u>	<u> </u>		
FOREIGN PATENT DOCUMENTS									
		Document	Date	Country	Class	Subclass	Translation		
		Number					Yes	No	
OTHER DOCUMENTS (Including Author Title Date Particent Pages 5to)									
OTHER DOCUMENTS (Including Author, Title, Date. Pertinent Pages, Etc.) A1 Akimoto, T., Y. Suenaga, and R. S. Wallace, Automatic 3D facial models, IEEE Comp. Graphics and									
SCC	Al	Applications, Sept.	1993, vol. 13	3, no. 5, pp. 16-22.					
1	A2	Blanz, V. and T. Vetter, A morphable model for the synthesis of 3D faces, Computer Graphics, Annual Conf. Series, Siggraph, August 1999, pp. 187-194.							
	A3	Dariush, B., S. B. Kang, and K. Waters, Spatiotemporal analysis of face profiles: Detection, segmentation, and							
	4.4	registration, Proc. of the 3 rd Int'l Conf. on Automatic Face and Gesture Recognition, April 1998, pp. 248-253.							
	A4	Fua, P., and C. Miccio, From regular images to animated heads: A least squares approach, Eurographics of Comp. Vision, 1996, pp. 188-202.							
	A5			n of absolute orientation using unit quaternions, Journal of the Optical Society,					
	A6	April 1987, vol. 4, no. 4, pp. 629-642. Li, S. Z. and L. Gu, Real-time multi-view face detection, tracking, pose estimation, alignment, and recognition,							
	Au	Proc. of the Fifth IEEE Int'l Conf. on Automatic Face and Gesture Recognition, May 20 - 21, 2002, pp. 149-154.							
	4.7	Troc. of the right IE	Lee Int I Col	M. Cohrn, Rapid modeling of animate	d faces from	n video / of	Visualiza	tion and	
	A7	Comp. Animation, S	Sept. 2001, v	ol. 12, no. 4, pp. 227-240.					
V	A8	Yan, S., M. Li, H. Zhang, Q. Cheng, Ranking prior likelihood distributions for Bayesian shape localization framework, <i>Proc. of the 9th IEEE Int'l. Conf. on Comp. Vision</i> , 2003, pp. 51-58.							
							_		
									
	-		 				·		
	-				_				
						 			
						*	<u>.</u>		
EXAMINE		Sheela Chawan/		DATE CONSIDERED:	7/2006				
*EXAMINER: Initial if any reference considered, whether or not the citation is in conformance with MPEP 609; Draw line through citation									
if not in con	if not in conformance and not considered. Include copy of this form with next communication to applicant.								